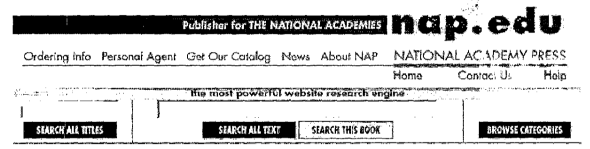
RWLP0050



Environmental Tobacco Smoke: Measuring Exposures and Assessing Health Effects (1986)

Commission on Life Sciences (more titles from CLS)

Related Books



Related Books	table of contents view	
chapter values of Open	book Linked Table of Contents	
	Front Matter	i-viii
655 To 1546 to 15 Drivers 25584	Contents	ix-xiv
NE common de Presidentes projections de la common Element 1880 de la common del common de la common del common de la common de la common del common de la common	Executive Summary	1-12
	1 Introduction	13-22
	Part I: Physicochemical and Toxicological Studies of Environmental Tobacco Smoke	23-24
litation from σ_{-} at σ_{-}	2 The Physicochemical Nature of Sidestream Smoke and Environmental Tobacco Smoke	25-53
	3 In Vivo and In Vitro Assays to Assess the Health Effects of Environmental Tobacco Smoke	54-62
	Part II: Assessing Exosures to Environmental Tobacco Smoke	63-64
	4 Introduction	65-68
	5 Assessubg /Exposures to Environmental Tobacco Smoke in the External Environment	69-100
	6 Assessing Exposures to Enviromental Tobacco Smoke Using Questionnaires	101-119
	7 Exposure-Dose Relationship for Environmental Tobacco Smoke	120-132
	8 Assessing Exposures to Environmental Tobacco Smoke Using Biological Markers	133-160
	Part III: Health Effects Possibly Associated with Exposure to Environmental Tobacco Smoke by Nonsmokers	161-162
	9 Introduction	163-165
	10 Sensory Reactions To and Irritation Effects of Environmental Tobacco Smoke	166-181
	11 Effects of Exposure to Environmental	182-222

http://bob.nap.edu/books/0309037301/html/

1/19/2001

Tobacco Smoke on Lung Function and Respiratory Symptoms	
12 Exposure to Environmental Tobacco Smoke and Lung Cancer	223-249
13 Cancers Other than Lung Cancer	250-2 5 6
14 Cardiovascular System	257-268
15 Other Health Considerations in Children	269-276
Appendixes	277-278
Appendix A: Guidelines for Public and Occupational Chemical Exposures to Materials that are Also Found in Environmental Tobacco Smoke	279-283
Appendix B: Method of Combining Data From Studies of Environmental Tobacco Smoke Exposure and Lung Cancer	284-288
Appendix C: Adjusments to Epidemiologic Estimates of Excess Lung Cancer in Persons Exposed to Environmental Tobacco Smoke	289-293
Appendix D: Risk Assessment- Exposure to Environmental Tobacco Smoke and Lung Cancer	294-338

The Open Book page image presentation framework is not designed to replace printed books, nor emulate HTML. Rather, it is a free, browsable, nonproprietary, fully and deeply searchable version of the publication which we can inexpensively and quickly produce to make the material available worldwide.

For most effective printing, use the "print" button available on each OpenBook page's tool block. The 300×150 dpi PDF linked to it is printable on your local printer.

More information on the Open Book is available.

[Top of Page] [Home] [Contact Us] [Help]

Copyright 1986, the National Academy Press.
Page display interface copyright 1999, 2000, the National Academy Press.